### **Disaggregation Summary Report**

Test Date: 09/18/07

**ISTEP** +
INDIANA STATEWIDE TESTING
FOR EDUCATIONAL PROGRESS

State: INDIANA

Grade: 5

Purpose

This report describes group achievement for selected reporting populations.



English/language arts	Total Number of Students	Pass+ N	%	Pass N	%	Total Passii N 9	ng %	Did Not N	Pass %	Undeteri N	mined %	Mean/Median Scale Score	Standard Deviation
All Students	77693	6442	8	51527	66	57969 7	5	19227	25	497	1	479.4/484.1	58.6
General Education TOTAL General Education	65374	6179	9	46880	72	53059 8		11947	18	368	1	489.2/490.9	51.0
Special Education With accommodations Without accommodations TOTAL Special Education	8417 3902 12319	36 227 263	0 6 2	2225 2422 4647	26 62 38	2649 6	7 88 10	6051 1229 7280	72 31 59	105 24 129	1 1 1	407.2/410.9 469.3/474.1 427.0/430.6	62.8 58.5 67.9
Limited English Proficiency With accommodations Without accommodations TOTAL Limited English Proficiency	2263 1378 3641	10 26 36	0 2 1	896 839 1735	40 61 48	865 6	.0 33 9	1284 454 1738	57 33 48	73 59 132	3 4 4	427.7/434.2 460.7/464.0 440.1/447.1	59.7 52.5 59.2
Non-Limited English Proficiency With accommodations Without accommodations TOTAL Non-Limited English Proficier	8336 65716 ncy 74052	42 6364 6406	1 10 9	2316 47476 49792	28 72 67	53840 8	18 12 16	5874 11615 17489	70 18 24	104 261 365	1 0 0	409.6/413.8 490.3/491.9 481.3/485.9	62.9 50.5 57.9
Gender Male Female No valid information	39263 38299 131	2361 4077 4	6 11 3	25296 26145 86	64 68 66	30222 7	့်ဝ ့်စ္တ	11275 7914 38	29 21 29	331 163 3	1 0 2	471.6/477.9 487.4/490.5 466.2/471.0	59.9 56.2 60.4
SES Paid lunch Free or reduced lunch No valid information	45432 31764 497	5326 1099 17	12 3 3	32404 18839 284	71 59 57	19938 6	13 13	7480 11565 182	16 36 37	222 261 14	0 1 3	493.8/497.5 459.1/464.8 453.9/460.6	54.0 58.8 60.8
Ethnicity American Indian or Alaska Native Black (Not of Hispanic Origin) Asian or Pacific Islander Hispanic White (Not of Hispanic Origin) Multiracial No valid information	227 9115 1080 5130 58638 3185 318	13 246 196 146 5594 238 9	6 3 18 3 10 7 3	153 5039 661 2860 40543 2068 203	67 55 61 56 69 65 64	5285 5 857 7 3006 5 46137 7 2306 7	3 8 9 9 9 2	59 3772 174 2038 12219 865 100	26 41 16 40 21 27 31	2 58 49 86 282 14 6	1 1 5 2 0 0	472.6/475.3 452.8/457.5 500.0/507.7 453.8/458.1 485.7/490.4 475.6/480.7 461.1/464.8	56.2 57.6 65.5 59.0 56.8 57.8
Migrant	23	0	0	10	43	10 4	3	10	43	3	13	447.0/446.5	51.1

The cut score at Pass is 447. The cut score at Pass+ is 553.

The Lowest/Highest Scale Score Possible for English/language arts is 120/720.

Subtotal numbers are rounded within each category. Adding subtotals may not result in exactly 100%.

### **Disaggregation Summary Report**

Test Date: 09/18/07

ISTEP+
INDIANA STATEWIDE TESTING
FOR EDUCATIONAL PROGRESS

State: INDIANA

Grade: 5

Purpose

This report describes group achievement for selected reporting populations.



Mathematics	Total Number of Students	Pass+	%	Pass N	%	Total Passing N %	Did Not N	Pass %	Undetern N	nined %	Mean/Median Scale Score	Standard Deviation
All Students	77693	14120	18	45456	59	59576 77	17875	23	242	0	468 6/471 7	65.3
General Education												
TOTAL General Education	65374	13214	20	39828	61	53042 81	12179	19	153	0	476.3/477.5	60.4
Special Education												
With accommodations	8318	292	4	3309	40	3601 43	4644	56	73	1	410.7/418.2	72.5
Without accommodations	4001	614	15	2319	58	2933 73	1052	26	16	0	462.4/466.3	67.0
TOTAL Special Education	12319	906	7	5628	46	6534 53	5696	46	89	1	427.5/432.7	74.8
Limited English Proficiency												
With accommodations	2292	103	4	1110	48	1213 53	1072	47	7	0	424.5/431.8	68.9
Without accommodations	1349	118	9	862	64	980 73	360	27	9	1	453.8/459.6	59.6
TOTAL Limited English Proficiency	3641	221	6	1972	54	2193 60	1432	39	16	0	435.3/442.6	67.2
Non-Limited English Proficiency												
With accommodations	8238	314	4	3352	41	3666 45	4497	55	75	1	412.6/420.0	72.3
Without accommodations	65814	13585	21	40132	61	53717 82	11946	18	151	0	477.4/478.4	60.1
TOTAL Non-Limited English Proficien	су 74052	13899	19	43484	59	57383 77	16443	22	226	0	470.2/473.2	64.8
Gender												
Male	39263	7571	19	22676	58	30247 77	8869	23	147	0	469.9/473.4	66.9
Female	38299	6535	17	22715	59	29250 76	8956	23	93	0	467.4/470.0	63.6
No valid information	131	14	11	65	50	79 60	50	38	2	2	440.8/447.6	72.8
SES												
Paid lunch	45432	11152	25	27322	60	38474 85	6857	15	101	0	484.4/485.7	61.0
Free or reduced lunch	31764	2930	9	17900	56	20830 66	10804	34	130	0	446.6/451.2	64.7
No valid information	497	38	8	234	47	272 55	214	43	11	2	431.4/435.6	71.0
Ethnicity												
American Indian or Alaska Native	227	34	15	135	59	169 74	57	25	1	0	460.5/464.3	68.9
Black (Not of Hispanic Origin)	9115	516	6	4697	52	5213 57	3863	42	39	ō	431.4/437.8	66.9
Asian or Pacific Islander	1080	433	40	513	48	946 88	132	12	2	ō	504.3/506.5	79.6
Hispanic	5130	428	8	2901	57	3329 65	1781	35	20	0	443.8/449.6	65.9
White (Not of Hispanic Origin)	58638	12239	21	35182	60	47421 81	11057	19	160	0	476.5/478.7	62.0
Multiracial	3185	446	14	1867	59	2313 73	861	27	11	Ō	460.9/463.5	63.0
No valid information	318	24	8	161	51	185 58	124	39	9	3	437.3/441.5	67.4
Migrant	23	0	0	11	48	11 48	10	43	2	9	425.1/429.0	60.0

The cut score at Pass is 428. The cut score at Pass+ is 524.

The Lowest/Highest Scale Score Possible for mathematics is 180/720.

Subtotal numbers are rounded within each category. Adding subtotals may not result in exactly 100 %

### **Disaggregation Summary Report**

Test Date: 09/18/07

ISTEP+
INDIANA STATEWIDE TESTING
FOR EDUCATIONAL PROGRESS

State: INDIANA

Grade: 5

#### Purpose

This report describes group achievement for selected reporting populations.



	Total Number of Students	Pass+ N	%	Pass N	%	Total Passing N %	Did Not N	Pass %	Undeterm N	nined %	Mean/Median Scale Score	Standard Deviation
All Students	77693	6437	8	43915	57	50352 65	27070	35	271	0	496.6/499.6	57.7
General Education TOTAL General Education	65374	6033	9	39213	60	45246 69	19938	30	190	0	503.0/504.7	54.4
Special Education												
With accommodations	7998	110	1	2450	31	2560 32	5376	67	62	1	449.7/454.6	60.9
With accommodations Without accommodations	4321	294	7	2252	52	2546 59	1756	41	19	0	487.5/490.9	59.2
TOTAL Special Education		404	3		38		il.	58	81	1		
TOTAL Special Education	12319	404	3	4702	30	5106 41	/132	38	01	1	463.0/466.7	63.0
Limited English Proficiency												
With accommodations	2233	4	0	644	29	648 29	1572	70	13	1	447.3/455.1	55.4
Without accommodations	1408	21	1	658	47	679 48	719	51	10	1	471.3/476.9	51.9
TOTAL Limited English Proficiency	3641	25	1	1302	36	1327 36	2291	63	23	1	456.6/463.5	55.3
Non-Limited English Proficiency												
With accommodations	7916	122	2	2531	32	2653 34	5199	66	64	1	451.9/456.8	61.1
Without accommodations	66136	6290	10	40082	61	46372 70	19580	30	184	0	504.2/506.0	54.0
TOTAL Non-Limited English Proficier	CY 74052	6412	9	42613	58	49025 66	24779	33	248	0	498.6/501.5	57.1
Gender												
Male	39263	3442	9	22278	57	25720 66	13379	34	164	0	497.5/501.2	59.2
Female	38299	2988	8	21581	56	24569 64	13625	36	105	0	495.8/498.1	56.1
No valid information	131	7	5	56	43	63 48	66	50	2	2	475.4/477.8	61.2
SES												
Paid lunch	45432	5468	12	28911	64	34379 76	10948	24	105	0	512.0/514.4	54.3
Free or reduced lunch	31764	955	3	14824	47	15779 50	15830	50	155	0	475.2/478.4	55.2
No valid information	497	14	3	180	36	194 39	292	59	11	2	460.9/466.0	63.9
Ethnicity												
American Indian or Alaska Native	227	13	6	133	59	146 64	80	35	1	0	491.3/494.8	51.9
Black (Not of Hispanic Origin)	9115	113	1	3207	35	3320 36	5756	63	39	0	458.3/461.7	54.5
Asian or Pacific Islander	1080	176	16	622	58	798 74	277	26	5	0	510.9/517.7	67.6
Hispanic	5130	106	2	2181	43	2287 45	2814	55	29	1	468.6/472.6	54.5
White (Not of Hispanic Origin)	58638	5839	10	35868	61	41707 71	16759	29	172	0	505.3/507.9	55.1
Multiracial	3185	177	6	1774	56	1951 61	il.	38	16	1	490.2/492.9	54.9
No valid information	318	13	4	130	41	143 45	166	52	9	3	471.7/473.3	60.2
Migrant	23	0	0	5	22	5 22	16	70	2	9	445.9/451.0	48.6

The cut score at Pass is 479. The cut score at Pass+ is 571.

The Lowest/Highest Scale Score Possible for Science is 280/780.

Subtotal numbers are rounded within each category. Adding subtotals may not result in exactly 100%.

#### A Message from Dr. Suellen Reed

Dear Teachers and Administrators.

The ISTEP + assessment is one of the best tools available to us in our continued efforts to improve the education of Indiana's students. The reports which are distributed to teachers, principals, and corporation offices can be used to help identify students' strengths and weaknesses, and to measure their mastery of the Indiana Academic Standards. These results help the educational professionals determine how effectively their students are making progress toward meeting the high school graduation requirements.

The individual student reports provide information that helps parents understand their child's academic performance. The class, school, and corporation summary reports give teachers and administrators data that can help the evaluate their students' achievement and identify educational areas that may need emphasis. We thank you for your professional commitment to the improved education of our youth, and we encourage your continued support of the ISTEP + assessment.

Sincerely.

Suellen Reed

Superintendent of Public Instruction

#### INDIANA ACADEMIC STANDARDS (CRITERION-REFERENCED INFORMATION)

Criterion-referenced Test: A test that reports students' scores relative to a body of information thought to be important to learn (see Indiana Academic Standards).

Indiana Academic Standards: The Indiana Academic Standards define three categories of student achievement in English/language arts, mathematics, and science (Pass+, Pass, and Did Not Pass). These levels were defined by the State Board of Education as follows:

Pass + Meets the passing standard and demonstrates high achievement in the knowledge and skills of the content area.

Pass Meets the passing standard.

Did Not Pass Fails to meet the passing standard and in all likelihood will need remedial assistance.

Indiana Scale Score: Student achievement levels relative to the Indiana Academic Standards are reported by ISTEP + as scale scores in English/language arts, mathematics and science. These three-digit, equal-interval scores are expressed on unique scales by content area.

Indiana Performance Index (IPI) Score: A measure of a student's mastery of the skills tested in a specific content area as defined by the Indiana Academic Standards.

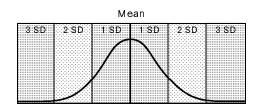
#### SUMMARY INFORMATION

Mean: Perhaps the most often used "average," the mean is the arithmetic average of a group of scores. It is calculated by adding the scores and dividing the sum by the number of scores.

Median: The median is another often used "average." It is defined as the score below which half of the cases fall.

Mean Scale Score: The arithmetic average of the scale scores obtained by a group of students.

Standard Deviation (SD): A statistic that indicates the amount of variability in a group of scores. When scores are normally distributed (i.e., when they are part of a bell-shaped, "normal" curve), about two-thirds of the scores are within one SD above and below the average (mean) score and about 95% of the scores are within 2 SDs of the mean. In almost any shaped distribution, all scores will be within 5 SDs above or below the mean score.



Standard Deviation



### **State Proficiency Performance Summary**

State, INDIANA	State:	INDIANA	
----------------	--------	---------	--

Grade: 5

#### **Purpose**

This report provides the number and percent of students in each performance category.



Test Date: 09/18/07

	English/ language arts Pass +	Engli Iangi Pass	uage arts		English/ language Did Not Pa			English/ language Undeterm		Mat	themat	tics TOT	ALS	
Mathematics Pass +	4598 Students Pass + in E/la and Math		9365 Studd Pass E/la a Pass 12% Math	in and + in	0%	121 Students Did Not in E/la a Pass+ Math	Pass Ind	0%	36 Students Undetermined in E/la and Pass + in Math	2,72,7	18%	14120 Students Pass+ in Math		
Mathematics Pass	1829 Students Pass + in E/Ia and Pass in 2%	7.7.7.7 2.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	36267 Stude 47% Pass E/la a Math	ents in and	9%	7230 Students Did Not in E/la a Pass in Math	Pass	0%	136 Students Undetermined in E/la and Pass in Math		59%	45456 Students Pass in Math		
Mathematics Did Not Pass	11 Students Pass + in E/la and Did Not Pas: in Math	5	5836 Stude Pass E/Is Did N	and Iot Pass	15%	11807 Students Did Not in E/la a Math	Pass	0%	221 Students Undetermined in E/la and Did Not Pass in Math	<b>1</b> 227	<b>23%</b>	17875 Students Did Not P in Math	ass	
Mathematics Undetermined	4 Students Pass + in E/la and Undetermine in Math	d	65 Stude Pass E/la & Unde 0% in Ma	in and termined	0%	69 Students Did Not in E/la a Undeter in Math	Pass Ind	0%	104 Students Undetermined in E/la and Math		0%_	242 Students Undeterm in Math	ined	
English/ language arts TOTALS	6442 Students Pass+ in 8% E/la		66% 5152' Stud Pass E/la	ents	25½	19227 Student Did Not in E/la	ts : Pass	1%	497 Students Undetermined in E/la	Tota Stud Stud	ıl Grade lents wit	h Complete h Undetern y	e Tests	77693 77058
Cummon of C	TU-	Math	D-		English/langu	age arts		Not Door	Dani.	Mathematics				-+ D
Summary of Score  Mean Scale Score	res E/la 479.4	Math 468.6	Pass MSS:	+ 575.8	Pass Mss:	496.0	Did MSS:	Not Pass 402.6	Pass+	56.9	MSS:	475.2	DIG N MSS:	ot Pass 382.1

				English/language arts							Mathematics						
Summary of Scores	E/la	Math	Pass+	+	Pass		Did Not	Pass	Pass-	+	Pass	3	Did Not	Pass			
Mean Scale Score	479.4	468.6	MSS:	575.8	MSS:	496.0	MSS:	402.6	MSS:	556.9	MSS:	475.2	MSS:	382.1			
Pass Cut Score	447	428	SD:	22.1	SD:	28.1	SD:	42.1	SD:	31.4	SD:	26.1	SD:	47.2			
Pass + Cut Score	553	524	L/H Obt:	553-720	L/H Obt:	447-552	L/H Obt:	120-446	L/H/Obt:	524-720	L/H/Obt:	428-523	L/H/Obt:	180-427			
Standard Deviation	58.6	65.3	L/H Range:	553-720	L/H Range:	447-552	L/H Range:	120-446	L/H Range:	524-720	L/H Range:	428-523	L/H Range:	180-427			
Lowest/Highest Scale Score Obtained	120-720	180-720	6442 Students		51527 Student	ts	19227 Stude	nts	14120 Studer	nts	45456 Studer	nts	17875 Stude	nts			
Lowest/Highest Scale Score Possible	120-720	180-720	Pass+		Pass		Did Not Pass		Pass+		Pass		Did Not Pass				

MSS: Mean Scale Score Subtotal numbers are rounded within each category. Adding subtotals may not result in exactly 100 % .

SD: Standard Deviation

L/H Obt: Lowest/Highest Scale Score Obtained

L/H Range: Lowest/Highest Scale Score Range of Proficiency Level

#### A Message from Dr. Suellen Reed

Dear Teachers and Administrators.

The ISTEP + assessment is one of the best tools available to us in our continued efforts to improve the education of Indiana's students. The reports which are distributed to teachers, principals, and corporation offices can be used to help identify students' strengths and weaknesses, and to measure their mastery of the Indiana Academic Standards. These results help the educational professionals determine how effectively their students are making progress toward meeting the high school graduation requirements.

The individual student reports provide information that helps parents understand their child's academic performance. The class, school, and corporation summary reports give teachers and administrators data that can help the evaluate their students' achievement and identify educational areas that may need emphasis. We thank you for your professional commitment to the improved education of our youth, and we encourage your continued support of the ISTEP + assessment.

Sincerely.

Suellen Reed

Superintendent of Public Instruction

#### INDIANA ACADEMIC STANDARDS (CRITERION-REFERENCED INFORMATION)

Criterion-referenced Test: A test that reports students' scores relative to a body of information thought to be important to learn (see Indiana Academic Standards).

Indiana Academic Standards: The Indiana Academic Standards define three categories of student achievement in English/language arts, mathematics, and science (Pass+, Pass, and Did Not Pass). These levels were defined by the State Board of Education as follows:

Pass + Meets the passing standard and demonstrates high achievement in the knowledge and skills of the content area.

Pass Meets the passing standard.

Did Not Pass Fails to meet the passing standard and in all likelihood will need remedial assistance.

Indiana Scale Score: Student achievement levels relative to the Indiana Academic Standards are reported by ISTEP + as scale scores in English/language arts, mathematics and science. These three-digit, equal-interval scores are expressed on unique scales by content area.

Indiana Performance Index (IPI) Score: A measure of a student's mastery of the skills tested in a specific content area as defined by the Indiana Academic Standards.

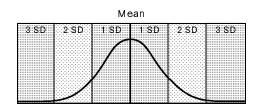
#### SUMMARY INFORMATION

Mean: Perhaps the most often used "average," the mean is the arithmetic average of a group of scores. It is calculated by adding the scores and dividing the sum by the number of scores.

Median: The median is another often used "average." It is defined as the score below which half of the cases fall.

Mean Scale Score: The arithmetic average of the scale scores obtained by a group of students.

Standard Deviation (SD): A statistic that indicates the amount of variability in a group of scores. When scores are normally distributed (i.e., when they are part of a bell-shaped, "normal" curve), about two-thirds of the scores are within one SD above and below the average (mean) score and about 95% of the scores are within 2 SDs of the mean. In almost any shaped distribution, all scores will be within 5 SDs above or below the mean score.



Standard Deviation

ISTEP+
INDIANA STATEWIDE TESTING
FOR EDUCATIONAL PROGRESS

### **State Proficiency Performance Summary**

State: INDIANA

Grade: 5

#### Purpose

This report provides the number and percent of students in each performance category.



Test Date: 09/18/07

	Science Pass+	Science Pass	Science Did Not Pass	Science Undetermined	
Science TOTALS	6437 Students Pass + in Science	43915 Students Pass in Science	27070 Students Did Not Pass in Science	271 Students Undetermined in Science	Summary of Student Counts Total Grade Count 77693
	8%			0%	- Total Grade Count

				Scienc	е				
Summary of Scores	Science	Pass+	<del> </del>	Pass		Did Not	Pass		
Mean Scale Score	496.6	MSS:	597.4	MSS:	519.1	MSS:	436.3		
Pass Cut Score	479	SD:	27.5	SD:	24.6	SD:	38.6		
Pass + Cut Score	571	L/H Obt:	571-780	L/H Obt:	479-570	L/H Obt:	280-478		
Standard Deviation	57.7	L/H Range:	571-780	L/H Range:	479-570	L/H Range:	280-478		
Lowest/Highest Scale Score Obtained	280-780	6437 Students		43915 Studen	te	27070 Stude	nts		
Lowest/Highest Scale Score Possible	280-780	Pass +	•	Pass		Did Not Pas			

MSS: Mean Scale Score Subtotal numbers are rounded within each category. Adding subtotals may not result in exactly 100%.

SD: Standard Deviation

L/H Obt: Lowest/Highest Scale Score Obtained

L/H Range: Lowest/Highest Scale Score Range of Proficiency Level

#### A Message from Dr. Suellen Reed

Dear Teachers and Administrators.

The ISTEP + assessment is one of the best tools available to us in our continued efforts to improve the education of Indiana's students. The reports which are distributed to teachers, principals, and corporation offices can be used to help identify students' strengths and weaknesses, and to measure their mastery of the Indiana Academic Standards. These results help the educational professionals determine how effectively their students are making progress toward meeting the high school graduation requirements.

The individual student reports provide information that helps parents understand their child's academic performance. The class, school, and corporation summary reports give teachers and administrators data that can help the evaluate their students' achievement and identify educational areas that may need emphasis. We thank you for your professional commitment to the improved education of our youth, and we encourage your continued support of the ISTEP + assessment.

Sincerely.

Suellen Reed

Superintendent of Public Instruction

#### INDIANA ACADEMIC STANDARDS (CRITERION-REFERENCED INFORMATION)

Criterion-referenced Test: A test that reports students' scores relative to a body of information thought to be important to learn (see Indiana Academic Standards).

Indiana Academic Standards: The Indiana Academic Standards define three categories of student achievement in English/language arts, mathematics, and science (Pass+, Pass, and Did Not Pass). These levels were defined by the State Board of Education as follows:

Pass + Meets the passing standard and demonstrates high achievement in the knowledge and skills of the content area.

Pass Meets the passing standard.

Did Not Pass Fails to meet the passing standard and in all likelihood will need remedial assistance.

Indiana Scale Score: Student achievement levels relative to the Indiana Academic Standards are reported by ISTEP + as scale scores in English/language arts, mathematics and science. These three-digit, equal-interval scores are expressed on unique scales by content area.

Indiana Performance Index (IPI) Score: A measure of a student's mastery of the skills tested in a specific content area as defined by the Indiana Academic Standards.

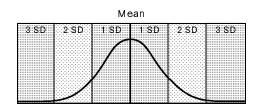
#### SUMMARY INFORMATION

Mean: Perhaps the most often used "average," the mean is the arithmetic average of a group of scores. It is calculated by adding the scores and dividing the sum by the number of scores.

Median: The median is another often used "average." It is defined as the score below which half of the cases fall.

Mean Scale Score: The arithmetic average of the scale scores obtained by a group of students.

Standard Deviation (SD): A statistic that indicates the amount of variability in a group of scores. When scores are normally distributed (i.e., when they are part of a bell-shaped, "normal" curve), about two-thirds of the scores are within one SD above and below the average (mean) score and about 95% of the scores are within 2 SDs of the mean. In almost any shaped distribution, all scores will be within 5 SDs above or below the mean score.



Standard Deviation

# ISTEP+ INDIANA STATEWIDE TESTING FOR EDUCATIONAL PROGRESS

## Applied Skills Frequency Distribution

State:	IN	$\Box$	ΙΔ	N	Δ
State.	111	$\mathbf{L}$	_	I V	~

3	ra	d	e:	5
---	----	---	----	---

#### Purpose

This report provides a frequency of points obtained by Applied Skills items.



Test Date: 09/18/07

Page 1

Item # - Test # Writing Applications 1a-3-Writing Applications 13b-4-Writing Applications Lang. Conventions 1b-3-Lang. Conventions 13c-4-Lang. Conventions	Points Poss 6 4	Number of Stdnts 77693	Obtained %	Obtained N %	Obtained N %	Obtained N %	Obtained N %	Obtained N %	Obtained %
1a-3-Writing Applications 13b-4-Writing Applications Lang: Conventions 1b-3-Lang: Conventions		77693							; IN /0
13b-4-Writing Applications Lang: Conventions 1b-3-Lang. Conventions		77693							•
Lang: Conventions 1b-3-Lang: Conventions	4		•	1107 1	8097 10	28276 36	30138 39	7673 10	1642 2
1b-3-Lang. Conventions		77693		12756 16	45686 59	14130 18	2602 3	<u>,</u> 5	• •
			• · · · · · · · · · · · · · · · · · · ·					;	
13c-4-Lang Conventions	4	77693		1378 2	9814 13	32317 42	33712 43		:
Reading Comp.	4	77693		5906 8	23761 31	24726 32	21736 28		:
2-4-Reading Comp.	2	77693	8309 11	14253 18	54501 70				
13a-4-Reading Comp.	2	77693	16969 22	26137 34	32068 41			· •	<b>:</b>
Lit. Response & Analysis	: ( : : : : : : : : : : : : : : : : : :							<u> </u>	<b>;</b>
6-4-Lit. Response & Analysis	2	77693	30575 39	20189 26	24623 32			•	
8-4-Lit: Response & Analysis	2	77693	28476 37	26868 35	21102 27				•
12-4-Lit. Response & Analysis	2	77693	15469 20	28784 37	31891 41				
		Total	0 Points	1 Point	2 Points	3 Points	4 Points	5 Points	6 Points
Math	Points	Number	Obtained	Obtained	Obtained	Obtained	Obtained	Obtained	Obtained
Item # - Test #	Poss	of Stdnts	N %	N %	N %	N %	N %	N %	N %
Algebra & Functions									
1-7-Aigebra & Functions	2	77693	44828 58	1228 2	31146 40				
4-7-Algebra & Functions	2	77693	44558 57	2456 3	29895 38		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
1-8-Algebra & Functions	2	77693	35860 46	21998 28	19499 25				
Data Analysis & Prob.			***************************************	•				, and a fact of	•
2-7-Data Analysis & Prob	2	77693	24755 32	12247 16	40017 52				
3-7-Data Analysis & Prob.	2	77693	43543 56	386 O	33277 43			/	
Problem Solving									
5-7-Problem Solving	3	77693	35577 46	12729 16	22880 29	6013 8			
2-8-Problem Solving	2	77693	58957 76	2499 3	15809 20				
3-8-Problem Solving	2	77693	28947 37	6969 9	41352 53				
5-8-Problem Solving	3 3	77693	29413 38	17238 22	2428 3	28272 36			
6-8-Problem Solving	2	77693	43863 56	20222 26	12608 16	20272 30			***************************************
		77073	; 43003 30 ;	20222 20	12000 10				
Number Sense 6-7-Number Sense	2	77693	28951 37	29038 37	19247 25				
		17073	. 20731 37	27030 37	17247 23				•
Measurement		77407	• 47704 42	15050 10	1700F 10				
7-7-Measurement	2	77693	47794 62	15058 19	13995 18			; <b>:</b>	<b>:</b> <b>:</b> ::::::::::::::::::::::::::::::::
7-8-Measurement	2	77693	33754 43	597 1	42439 55				
Geometry							*************	; \$-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	
4-8-Geometry	2	77693	19391 25	28812 37	29083 37			<u> </u>	
Science	Points	Total Number	0 Points Obtained	1 Point Obtained	2 Points Obtained	3 Points Obtained	4 Points Obtained	5 Points Obtained	6 Points Obtained
Item # - Test #	Poss	of Stdnts	N %	N %	N %	N %	N %	N %	N %
The Physical Setting			<b>:</b>						<b>;</b>
1-11-The Physical Setting	2	77693	47931 62	17933 23	10677 14			•	<b>.</b>
8-11-The Physical Setting	2	77693	1581 2	15138 19	59513 77				<b>:</b>
Common Themes									:
2-11-Common Themes	2	77693	7594 10	4201 5	65524 84				
Nature of Science & Tech									:
3-11-Nature of Science & Tech	2	77693	15977 21	22573 29	38091 49				•
The Mathematical World				•				•	:
4-11-The Mathematical World	; 2	77693	3475 4	12663 16	60852 78			<u>,</u>	
The Living Environment								,·······	•
5-11-The Living Environment	2	77693	26344 34	19184 25	30066 39				
	2	77693	23634 30	18417 24	34981 45			• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
6-11-The Living Environment	:								
6-11-The Living Environment Scientific Thinking	•								

# ISTEP + INDIANA STATEWIDE TESTING FOR EDUCATIONAL PROGRESS

## Applied Skills Frequency Distribution

State:	IND	ΙΔΝΔ	

Grade: 5

#### Purpose

This report provides a frequency of condition codes obtained by Applied Skills items.



Test Date: 09/18/07

E/la	Total Number	Condition Code A Blank Response	Condition Illegible	Code B	Condition C Non - Englis		Condition C		Condition ( Off Topic	Code E	Invalid / O Test	mitted
Item # - Test #	of Stdnts		N	%	Non - Engil		N	%	N TOPIC	%	N	%
Writing Applications	•	:	:		•		•		•			
1a-3-Writing Applications	77693	0 0	39	0	12	0	33	0	288	0	388	0
13b-4-Writing Applications	77693	1062 1	128	0	8	0	134	0	955	1	232	0
Lang. Conventions												
1b-3-Lang. Conventions	77693	0 0	39	0	12	0	33	0	0	0	388	0
13c-4-Lang, Conventions	77693	1062 1	128	0	8	0	134	0	0	0	232	0
Reading Comp.									•			
2-4-Reading Comp.	77693	342 0	47	0	6	0	1	0	2	0	23.2	0
13a-4-Reading Comp.	77693	1062 1	128	0	8	0	134	0	955	1	232	0
Lit. Response & Analysis												
6-4-Lit. Response & Analysis	77693	2001 3	62	0	7	0	2	0	2	0	232	0
8-4-Lit. Response & Analysis	77693	966 1	44	0	5	0	0	0	0	0	23.2	0
12-4-Lit. Response & Analysis	77693	1243 2	60	0	4	0	4	0	6	0	232	0
Math	Total	Condition Code A	Condition	Code B	Condition C	ode C	Condition C	ode D	•		Invalid / O	mitted
manı	Number		Illegible	2040 B	Non - Engli		Insufficient	,545 D	• •		Test	mucu
Item # - Test #	of Stdnts		. N	%	N Engli		N	%	<b>:</b>		N	%
Algebra & Functions		:	:						•		•	
1-7-Algebra & Functions	77693	350 0		0	0	0	0				140	0
4-7-Algebra & Functions	77693	644 1	0	0	0	0	0	0		0000000000	140	0
1-8-Algebra & Functions	77693	172 0		0	0	0	1	0			162	0
Data Analysis & Prob.		•	***************************************						• • • • • • • • • • • • • • • • • • • •			
2-7-Data Analysis & Prob	77693	532 1	0	0	1	0	1	0			140	0
3-7-Data Analysis & Prob.	77693	346 0	0	0	0	0	1	0	•		140	0
Problem Solving		•										
5-7-Problem Solving	77693	350 0	0	0	1	0	3	0			140	0
2-8-Problem Solving	77693	266 0	0	0	0	0	0	0			162	0
3-8-Problem Solving	77693	263 0	0	0	0	0	0	0	•		162	0
5-8-Problem Solving	77693	180 0	9	0	0	0	0	0			162	0
6-8-Problem Solving	77693	826 1	6	0	6	0	0	0	•		162	0
Number Sense			•									
6-7-Number Sense	77693	317 0	0	0	0	0	0	0	•		140	0
Measurement		•	•						•			
7-7-Measurement	77693	704 1	1	0	0	0	1	0	•		140	0
7-8-Measurement	77693	741 1	0	0	0	0	0	0	•		162	0
Geometry	• •	• •	• •				• •		• • •			
4-8-Geometry	77693	239 0	0	0	6	0	0	0			162	0
Science	Total	Condition Code A	Condition	Code B	Condition C	ode C	Condition C	'ode D	Condition (	ode E	Invalid / O	mitted
ocience	Number		Illegible	COUC D	Non - Engli		Insufficient		Off Topic	JOGC L	Test	mitted
Item # - Test #	of Stdnts		N	%	N		N	%	N	%	N	%
The Physical Setting		•	• •						•			
1-11-The Physical Setting	77693	783 1	54	0	8	0	17	0	55	0	235	0
8-11-The Physical Setting	77693	964 1	90	0	18	0	24	0	130	0	235	0
Common Themes		:	•	*******************				*.*.*.*.*.*.*.*.*.	•			
2-11-Common Themes	77693	125 0	7	0	0	0	5	0	2	0	23.5	0
Nature of Science & Tech		:							•			
3-11-Nature of Science & Tech	77693	627 1	129	0	13	0	19	0	29	0	235	0
The Mathematical World	• • • • • • • • • • • • • • • • • • • •	•	•						•			
4-11-The Mathematical World	77693	447 1	<b>;</b>	0	0	0	18	Q	2	0	235	θ
The Living Environment												
5-11-The Living Environment	77693	1401 2	120	0	14	0	112	. 0	217	0	23.5	0
6-11-The Living Environment	77693	391 1	22	0	6	0	6	0	1	0	235	0
Scientific Thinking		•	<b>;</b>									
7-11-Scientific Thinking	77693	543 1	55	0	15	0	21	0	39	0	235	0
				•		•		•				

Page 2

## ISTEP+ INDIANA STATEWIDE TESTING FOR EDUCATIONAL PROGRESS

### Academic Standards Summary

State: INDIANA

Grade: 5

#### Purpose

This report provides an analysis of Academic Standards using the average Indiana Performance Index (IPI) by subject for this group. The information may be used to analyze curriculum strengths and needs.



■No. of Students: 77693

Test Date: 09/18/07

#### Indiana Performance Index (IPI)

The IPI is the expected number of		STATE SUMMARY									
items correct had 100 similar items been taken for the given Academic Standard. The Difference score is the Mean IPI minus the IPI at the passing cut score.  MC: Multiple-choice items OE: Open-ended items **: Expected IPI for a student at the passing cut score	Points Possible	IPI at Pass**	Mean Number Correct	Mean IPI	Difference	Number Mastery	Percent Mastery				
English/language arts				<b>:</b>	<b>.</b>						
Reading Vocabulary(MC)	• 7	64	4.9	70.7	6.7	57970	75				
2. Reading Comp.(MC,OE)	20	59	14.1	71.2	12.2	58283	75				
3. Lit Response & Analysis(MC,OE)	19	53	12.3	65,0	12.0	58312	75				
4. Writing Process(MC)	5	75	4.0	79.1	4.1	57179	74				
5. Writing Applications(OE)	: 10	49	5.5	54.4	5.4	58336	76				
6. Lang. Conventions(MC,OE)	15	65	11.0	72.6	7.6	58029	75				
*Number of Students: 77196	•										
Mathematics											
1. Number Sense(MC,OE)	13	56	9.0	69.3	13.3	59181	76				
2. Computation(MC)	12	68	9.4	77.1	9.1	57178	74				
3. Algebra & Functions(MC,OE)	: 13	31	6.7	52.2	21.2	60433	78				
4. Geometry(MC,OE)	· 11	53	7.2	65.8	12.8	58982	76				
5. Measurement(MC,OE)	13	37	7.5	57.9	20.9	60192	78				
6. Data Analysis & Prob(MC,OE)	: 10	47	6.5	64.7	17.7	59509	77				
7. Problem Solving(OE)	12	20	4.5	38.8	18.8	58243	75				
*Number of Students: 77451											
Science	•										
1. Nature of Sci & Tech(MC,OE)	12	67	8.5	71.1	4.1	51390	66				
2. Scientific Thinking(MC,OE)	10	54	6.0	609	6.9	50621	65				
3. The Physical Setting(MC,OE)	16	60	10.3	64.3	4.3	50345	65				
4. The Living Environment(MC,OE)	14	63	9.5	67.7	4.7	50298	65				
5. The Mathematical World(MC,OE)	6	75	4.7	77.6	2.6	50207	65				
6. Common Themes(MC,OE)	• 7	71	5.2	74.5	3,5	50053	65				
*Number of Students: 77400											

<sup>\*</sup>Number of Students: 77422

<sup>\*</sup> Number of students that completed all tests in the content area. • Total number of all students that tested. Any student tested in more than one content area is counted once. Adding the two-digit "IPI at Pass" scores will not result in the three-digit student score found on the Student Report.